

L Number	Hits	Search Text	DB	Time stamp
1	2	"6617628"	USPAT; US-PGPUB	2004/02/15 10:14
2	3	("5138412" "5335138" "5903492").PN.	USPAT	2004/02/15 10:05
3	2	((("5536674") or ("5498563")).PN.	USPAT; US-PGPUB	2004/02/15 10:17
4	289799	plug	USPAT; US-PGPUB	2004/02/15 10:48
5	409	plug and 438/3.ccls.	USPAT; US-PGPUB	2004/02/15 11:48
6	1575	tsai.xp.	USPAT; US-PGPUB	2004/02/15 10:18
7	10754	(plug and 438/3.ccls.) amd tsai.xp.	USPAT; US-PGPUB	2004/02/15 10:18
8	59	(plug and 438/3.ccls.) and tsai.xp.	USPAT; US-PGPUB	2004/02/15 10:20
9	350	(plug and 438/3.ccls.) not ((plug and 438/3.ccls.) and tsai.xp.)	USPAT; US-PGPUB	2004/02/15 10:46
10	17061	ferroelectric	USPAT; US-PGPUB	2004/02/15 10:46
11	258758	capacitor	USPAT; US-PGPUB	2004/02/15 10:46
12	320883	middle	USPAT; US-PGPUB	2004/02/15 10:46
13	392508	electrode	USPAT; US-PGPUB	2004/02/15 10:46
14	5942	middle with electrode	USPAT; US-PGPUB	2004/02/15 10:46
15	92	ferroelectric and capacitor and (middle with electrode)	USPAT; US-PGPUB	2004/02/15 12:47
16	20	plug and (ferroelectric and capacitor and (middle with electrode))	USPAT; US-PGPUB	2004/02/15 10:54
17	135754	multilayer "multi-layer" multiple adj1 layer multi adj1 layer	USPAT; US-PGPUB	2004/02/15 10:55
18	1615	ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)	USPAT; US-PGPUB	2004/02/15 11:31
19	459	(ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug	USPAT; US-PGPUB	2004/02/15 11:32
20	372	((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.)	USPAT; US-PGPUB	2004/02/15 11:30
21	212025	float\$6	USPAT; US-PGPUB	2004/02/15 11:31
22	212025	float\$6	USPAT; US-PGPUB	2004/02/15 11:31
23	1128	ferroelectric and capacitor and float\$6	USPAT; US-PGPUB	2004/02/15 11:31
24	256	(ferroelectric and capacitor and float\$6) and plug	USPAT; US-PGPUB	2004/02/15 11:32
25	193	((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))	USPAT; US-PGPUB	2004/02/15 11:34
26	138	(((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030	USPAT; US-PGPUB	2004/02/15 11:50
27	409	(plug and 438/3.ccls.) and plug	USPAT; US-PGPUB	2004/02/15 11:49
28	332	((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode))) not (((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)	USPAT; US-PGPUB	2004/02/15 12:11

BEST AVAILABLE COPY

29	234	((((plug and 438/3.ccls.) and plug) not (((plug and 438/3.ccls.) and tsai.xp.) not ((plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)) and @ad<20011030 (438/240).CCLS.)	USPAT; US-PGPUB	2004/02/15 12:12
30	974	ferroelectric and ((438/240).CCLS.)	USPAT; US-PGPUB	2004/02/15 12:10
31	447	ferroelectric and ((438/240).CCLS.)	USPAT; US-PGPUB	2004/02/15 12:10
32	278	(ferroelectric and ((438/240).CCLS.)) not (((((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)) not ((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)	USPAT; US-PGPUB	2004/02/15 12:11
33	278	(ferroelectric and ((438/240).CCLS.)) not (((((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)) not ((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030) not (plug and 438/3.ccls.)	USPAT; US-PGPUB	2004/02/15 12:53
34	74	plug and ((ferroelectric and ((438/240).CCLS.)) not (((((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)) not ((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030) not (plug and 438/3.ccls.)	USPAT; US-PGPUB	2004/02/15 12:11
35	60	(plug and ((ferroelectric and ((438/240).CCLS.)) not (((((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030)) not ((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode)))) not (((((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030) not (plug and 438/3.ccls.)	USPAT; US-PGPUB	2004/02/15 12:52
36	87	(ferroelectric and capacitor and (middle with electrode)) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.))) and @ad<20011030 not (plug and 438/3.ccls.) and @ad<20011030 (257/295).CCLS.	USPAT; US-PGPUB	2004/02/15 12:51
37	989	("04and37").PN.	USPAT; US-PGPUB	2004/02/15 12:52
38	0	("04and37").PN.	USPAT; US-PGPUB	2004/02/15 12:52
39	0	plug and ("04and37").PN.	USPAT; US-PGPUB	2004/02/15 12:52
40	339	plug and ((257/295).CCLS.)	USPAT; US-PGPUB	2004/02/15 12:52

41	243	(plug and ((257/295).CCLS.)) and @ad<20011030	USPAT; US-PGPUB	2004/02/15 12:52
42	172	((plug and ((257/295).CCLS.)) and @ad<20011030) not ((ferroelectric and ((438/240).CCLS.)) not (((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode))) not (((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.)) and @ad<20011030)) not ((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode))) not (((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.)) and @ad<20011030) not (plug and 438/3.ccls.) not (ferroelectric and ((438/240).CCLS.)) not (((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode))) not (((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.)) and @ad<20011030)) not ((plug and 438/3.ccls.) and plug) not ((plug and 438/3.ccls.) and tsai.xp.) not (plug and (ferroelectric and capacitor and (middle with electrode))) not (((ferroelectric and capacitor and float\$6) and plug) not (((ferroelectric and capacitor and (multilayer "multi-layer" multiple adj1 layer multi adj1 layer)) and plug) not (plug and 438/3.ccls.)) and @ad<20011030) not (plug and 438/3.ccls.))	USPAT; US-PGPUB	2004/02/15 12:53

SOLE COPY

BEST AVAILABLE COPY